

THE YVONNE L. MUNN CENTER FOR NURSING RESEARCH

THE REVISED PROFESSIONAL PRACTICE ENVIRONMENT (RPPE) SCALE REQUEST FORM

The Revised Professional Practice Environment (RPPE) Scale is intended to measure staff perception of eight components of the professional clinical practice environment in the acute care setting. The psychometric properties of this scale have been published the Journal of Nursing Administration (Ives Erickson, Duffy, Ditomassi & Jones, 2009).

You may use the RPPE Scale for research or evaluation projects provided the scale **is not altered in any manner** and the authors are acknowledged in any and all reports or publications. Upon submission of this form, you will receive a complete RPPE packet outlining the item specifics and scoring criteria for the RPPE (within two business days).

Title First Name Last Name
Credentials Role
Principal Investigator Institution
Department
Address Line 1
Address Line 2
City
State/Province/Region
Zip/Postal Code Country
Email
Phone Number Work
Phone Number Mobile

How did you hear about the RPPE?	
Please explain the intended use of the RPPE (population to be surveyed; study goals and outcomes)	
Single Site Multi-site	
Do you anticipate need for translation of the RPPE (if so what language(s))?	

We appreciate your interest in this research work. We will follow-up in approximately three months to learn more about your experiences to continue to improve the instrument. In the meantime, do not hesitate to contact us. We ask that all communications concerning the use of the RPPE be sent to Linda Lyster, The Yvonne L. Munn Center for Nursing Research, Massachusetts General Hospital, 125 Nashua Street, Boston, MA 02114 USA or via email at llyster@partners.org. We wish you well in your research endeavors and ask that you keep us apprised of your successes stemming from this work.

Sincerely,

Seanette her Crickson

Ives Erickson, J., M.E. Duffy, M., Ditomassi, D.A. Jones. 2009. Psychometric Evaluation of the Revised Professional Practice Environment (RPPE) Scale. JONA 39 (5): 236 -243.

